

Patent Application No. 09/965,534

Attorney Docket No. 81790.0219

IN THE SPECIFICATION:

Please replace the SUMMARY OF THE INVENTION beginning on page 9, line 18 with the following:

--A semiconductor integrated circuit device according to a first aspect of the present invention comprises: register circuits which receive data signals, an output timing of each of the register circuits being controlled by a clock signal; a delay adjustment signal output circuit which receives the data signals and outputs delay adjustment signals based on the data signals; delay adjustment circuits which receive outputs of the register circuits and output delay adjusted data signals, a delay time of each of the delay adjustment circuits being adjusted based on the delay adjustment signals; and the driver circuits which receive the delay adjusted data signals, wherein values of the delay adjustment signals change in accordance with data pattern of the data signals.

A semiconductor integrated circuit device according to a second aspect of the present invention comprises: a delay adjustment signal output circuit which receives the data signals and outputs delay adjustment signals based on the data signals; delay adjustment circuits which receive a clock signal and output delay adjusted clock signals, delay times of the delay adjustment circuits being adjusted based on the delay adjustment signals; register circuits which receive the data signals, an output timing of each of the register circuits being controlled by the delay adjusted clock signals; and driver circuits which receive outputs of the register circuits, wherein values of the delay adjustment signals change in accordance with data pattern of the data signals.

A semiconductor integrated circuit device according to a third aspect of the present invention comprises: a first register circuit which receives a first data signal; a second register circuit which receives a second data signal; a delay adjustment signal output circuit which receives the first and second data signals